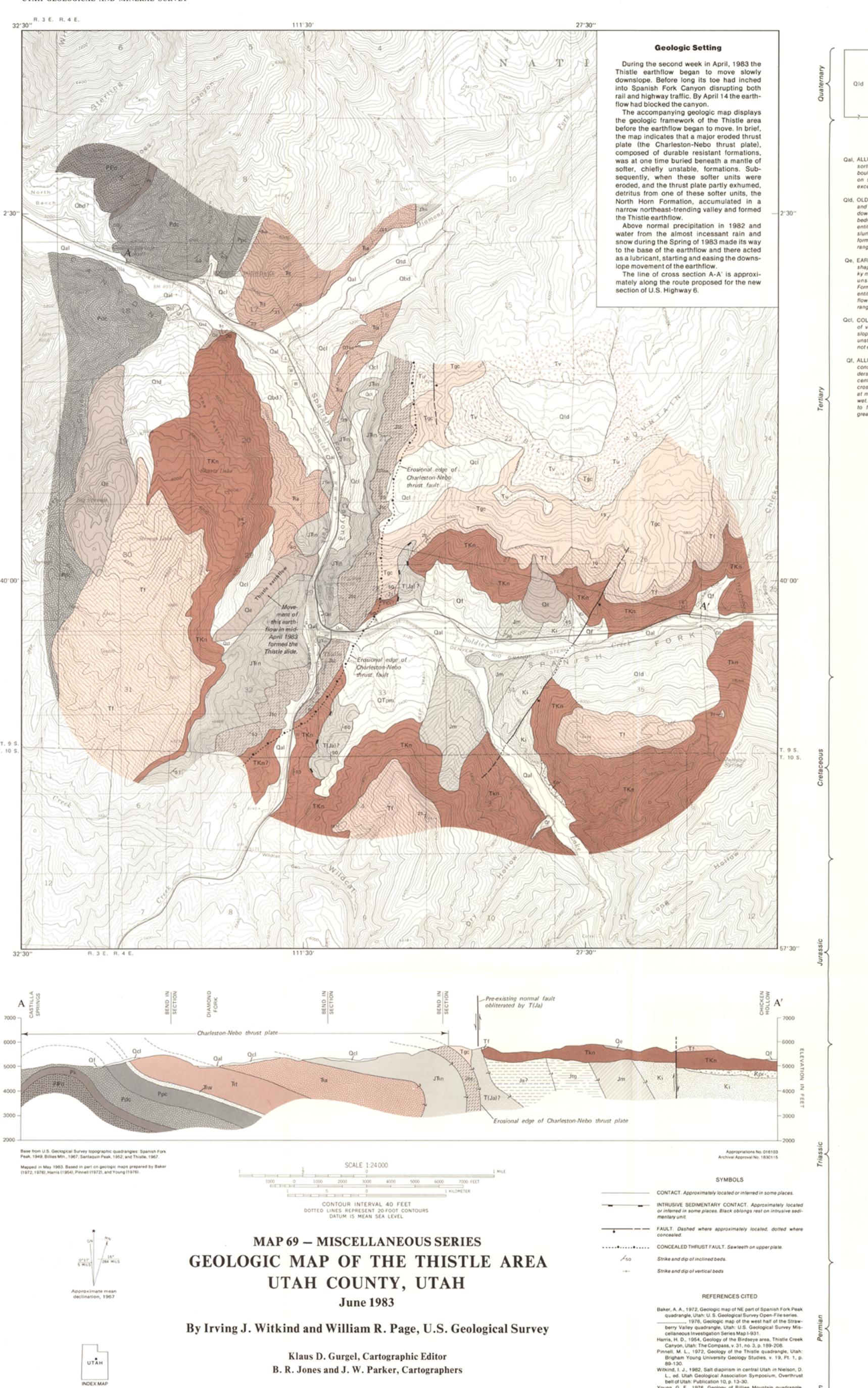
QTpm



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UTAH GEOLOGICAL AND MINERAL SURVEY

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EXPLANATION Qtd QToa Qal, ALLUVIUM - Unconsolidated deposit of moderately wellsorted clay, silt, sand, granules, pebbles, cobbles, and boulders; thin to thick bedded; crossbedded. Locally unstable on steep slopes. Thickness uncertain; probably does not exceed 75 ft (25 m). Qld, OLD LANDSLIDE DEPOSITS - Accumulation of many large and small masses of unstable bedrock that have moved downslope to form chaotic jumble that masks underlying bedrock. In places, blocks are unbroken and have moved as entities; elsewhere, they are fragmented and form small slump masses. Potentially a very unstable unit. Commonly formed on slopes of the North Horn Formation. Thickness ranges greatly; possible as much as 300 ft (90 m) thick. Qe, EARTHFLOW DEPOSIT - Slump blocks of various sizes and shapes that have moved downslope to form lobate, hummocky mass. Locally occupies former valley, Most abundant near unstable units such as the North Horn and Colton Formations. Very unstable. Deposit commonly moved as an entity; movement of one such earthflow - the Thistle earthflow - in mid-April, 1983 created the Thistle slide. Thickness ranges greatly; as much as 300 ft (90 m) thick locally. Qcl. COLLUVIUM - Heterogeneous mixture of unsorted materials of various sizes and shapes formed at the base of steep slopes by slope wash and mass wasting. Massive. Locally unstable when wet. Thickness ranges widely; probably does not exceed 100 ft (30 m). Qf. ALLUVIAL FAN DEPOSIT - Heterogeneous mixture of unconsolidated silt, sand, granules, pebbles, cobbles, and boulders in a clayey matrix. Derived from units exposed on adjacent slopes. Thin to medium bedded, locally massive; crossbedded. Distinctive fan-shaped fluvial deposit formed at mouth of stream. Locally unstable on steep slopes when wet. In places, several adjacent fans interfinger and coalesce to form broad gently sloping aprons. Thickness ranges greatly; probably does not exceed 100 ft (30 m). ARAPIEN SHALE - Calcareous mudstone beds may have been moved repeatedly in the past as a result of recurrent movement of contained salt and other evaporites (Witkind, 1982). Latest such intrusive episode possibly occurred during the Tertiary; this emplaced age is shown by a T that is added to the symbol (Ja) that represents the depositional age of Middle Jurassic. T(Ja) ARAPIEN SHALE - (Only on cross section). Gray, calcareous mudstone locally mottled by pale-red blotches; some interbedded light-brown thin sandstone and calcareous shaly siltstone beds. Thin and even bedded. Units are lenticular and pinch in and out. Some sandstone beds are crossbedded. In places units are intensely contorted by internal flow. Elsewhere in central Utah contains large amounts of salt and other evaporites. Easily eroded to form intricately dissected gentle slopes. Very unstable when wet. Thickness unknown; estimates range from 3000 to 13,000 ft (915 to 3960 m).

Qtd, TERRACE DEPOSIT - Brown to dark-brown unconsolidated beds of silt, sand, granules, and gravel. Thin to medium bedded. Locally crossbedded. Moderately well sorted. Deposited on dissected benches along Spanish Fork and Diamond Fork Rivers. Unstable on steep slopes when wet. Ranges in thickness from 50 to 75 ft (15 to 25 m).

QTvf

Qf

Qtvf. VALLEY FILL - Light-brown to brown beds of unconsolidated clay, silt, sand, granules, pebbles, and gravel. Beds of finer and coarser materials alternate irregularly. Thick bedded to massive. Locally unstable when wet. Thickness uncertain, but at least 150 ft (45 m) thick.

QTpm, PEDIMENT MANTLE - Light-brown to brown, locally reddishbrown unconsolidated to semi-consolidated mantle of silt, sand, and gravel. Massive to crudely bedded. Consists of mixture of debris derived from adjacent uplands. Surfaces slope gently away from uplands. Moderately stable. Thickness uncertain but probably does not exceed 50 ft (10 m).

Qbd, DEPOSIT OF ANCESTRAL LAKE BONNEVILLE(?) -Elongate, even-surfaced, bench-like deposit of unconsolidated beds of sand and locally gravel. Sand is light brown, fine to coarse, and contains small amounts of clay. Likely represents remnant of ancestral beach formed by Pleistocene Lake Bonneville. Locally unstable when wet. About 120 ft (35 m)

Qtoa. OLDER ALLUVIUM - Light-gray to light-brown conglomerate and conglomeratic sandstone; commonly well cemented by calcium carbonate. Massive. Forms isolated, discontinuous outcrops along ridge crests and valley flanks. Probably represents remnants of ancient alluvial fill that was cemented. Subsequent erosion has resulted in inversion of topography. Very stable unit. Thickness differs from place to place, but probably does not exceed 75 ft (25 m).

## UNCONFORMITY

Qal

Many local unconformities throughout stratigraphic section

VOLCANICLASTIC SEDIMENTS - Light-gray to darkgray; consists of beds of stream-laid air-fall tuff and sedimentary detritus. Massive; locally thick bedded. Forms gentle slopes and low hills. May be correlative with the Moroni Formation. Stable. Thickness uncertain; possibly about 500 ft (150 m).

UINTA(?) FORMATION - Pale-red and gray, locally reddish-brown and light-brown siltstone that contains beds of medium- to coarse-grained quartzose sandstone, and sparse interbedded conglomerate and limestone. Thin to medium bedded; even bedded. Moderately stable. About 300 ft (90 m) thick.

GREEN RIVER AND COLTON FMS., UNDIVIDED: GREEN RIVER FORMATION - Greenish-gray to lightgray mudstone that contains a few interlayered, thin, light-gray limestone beds. Commonly massive. Locally unstable when wet. Forms gentle to moderate slopes, Thickness uncertain; possibly as much as 100 ft (30 m). COLTON FORMATION - Commonly pale-red and lightgray, alternating mudstone beds; locally pale-red mudstone mottled by abundant fragments of light-gray mudstone. Some thin light-brown clayey limestone beds near base. Massive, but thin bedded in places. Unstable when wet. About 400 ft (120 m) thick.

FLAGSTAFF LIMESTONE - Light-gray to gray and yellowish-gray limestone that contains interlayered beds and lenses of dark-gray shale. Thin to medium bedded; even bedded. Dense, finely crystalline, fossiliferous. Resistant. Stable. Ranges in thickness from about 100 to 600 ft (30 to 185 m).

NORTH HORN FORMATION - Reddish-brown, lightbrown, gray and greenish-gray mudstone that contains interlayered beds of light-brown to light-gray sandstone, conglomeratic sandstone, conglomerate, and a few thin limestone beds similar to those that form the Flagstaff Limestone. Medium bedded to massive. Mudstone is very unstable when wet, and tends to slump, consequently, outcrops of the North Horn are almost completely concealed beneath large and small slump masses mapped in this area as "Old landslide deposits" (Qld). Ranges in thickness from about 50 to 3500 ft (15

PRICE RIVER FORMATION - Brown and gray conglomerate, conglomeratic sandstone, and sandstone. Thick bedded to massive; commonly crossbedded. Larger clasts are well rounded and composed chiefly of tan quartzite, gray quartz, and dark-blue limestone. Forms cliffs and steep slopes. Stable. Thickness uncertain; only about 200 ft (60 m) of the formation is exposed in mapped area.

INDIANOLA GROUP, UNDIVIDED - Light-brown to lightgray quartzose sandstone, thin to medium bedded, even bedded; locally crossbedded. Friable, poorly cemented by calcium carbonate. Stable. Forms steep slopes. Thickness uncertain because entire unit is not exposed. Possibly as much as 3,000 ft (914 m) thick in mapped

MORRISON(?) FORMATION - Variegated mudstone in shades of red, purple, and gray; thick bedded to massive. Locally unstable. Weathers to low slopes and rounded hills. Thickness uncertain because entire unit not exposed. About 1000 ft (300 m) poorly exposed in mapped area.

TWIST GULCH FORMATION - (Only on cross section). beds of sandstone, shaly siltstone, and shale, and interlaminated light-gray thin sandstone. Thin to medium bedded. Even bedded. Stable. Thickness estimated to be about 1500 ft (460 m).

TWIN CREEK LIMESTONE - Gray to light-gray, locally greenish-gray limestone that contains minor units of mudstone, calcareous shaly siltstone, and fine-grained sandstone. Distinctive reddish-brown sandstone and shaly siltstone at base. Thin to medium bedded; even bedded. Limestone units disintegrate into thin angular platy fragments. Limestone is dense, and extremely fine grained. Forms steep slopes. Stable. Ranges in thickness from 600 to 800 ft (180 to 250 m).

NUGGET SANDSTONE (also known as NAVAJO SANDSTONE) — Light-tan and reddish-brown quartzose sandstone; thick bedded to massive; crossbedded in large sweeping tangential festoons; fine to coarse grained. Moderately well cemented by calcium carbonate and iron oxide. Friable. Forms cliffs and steep slopes. In places, light-tan aspect is broken by large, irregular, reddish-brown mottles. These reddish parts consist of fine sand grains that are not as well cemented as lighttan parts, and thus are less likely to stand as vertical walls. Very stable. Thickness ranges from 1400 to 1500 ft (425 to 460 m).

ANKAREH FORMATION - Reddish-brown to deep reddish-brown shaly siltstone and sandstone; thin to thick bedded; even bedded. Some sandstone units are crossbedded. Sandstones are fine to medium grained. Ripple marked. Forms gentle to moderate slopes and long strike valleys. Stable. About 1400 ft (425 m) thick.

THAYNES LIMESTONE - Reddish-gray limestone with some interlayered beds of red and gray shale; thin to medium bedded; even bedded. Forms moderate slopes and rounded hills. Limestone beds are very stable; interlayered shale units are unstable. Thickness about 1250

ft (380 m).

ft (90 m) thick.

in mapped area.

WOODSIDE FORMATION - Reddish-brown to dark-red shaly siltstone and fine-grained sandstone; thin to medium bedded; even bedded. Weakly cemented by iron oxide and calcium carbonate. Moderately resistant; forms valleys and gentle slopes. Moderately stable.

Thickness about 200 ft (60 m). PARK CITY FORMATION - Light-brown to light-gray; limestone that contains nodules and seams of chert; thin to medium bedded; even bedded. Resistant. Forms rounded hills and moderate slopes. Stable. Thickness

about 700 ft (215 m). DIAMOND CREEK SANDSTONE - Light-brown to orange-brown quartzose sandstone; thin to medium bedded; even bedded. Fine to medium grained. Well cemented by calcium carbonate. Forms cliffs and steep

slopes, Stable, About 900 ft (280 m) thick, KIRKMAN LIMESTONE - Light-gray to dark-gray dense limestone, that contains some intraformational breccia; thin to medium bedded; even bedded. Stable. About 300

OQUIRRH FORMATION - In mapped area is a lightbrown to brown, locally orange-brown quartzose sandstone; thin to medium bedded, locally massive; even bedded. Fine to medium grained. Forms cliffs and steep slopes. Stable. About 1000 ft (305 m) represented

Young, G. E., 1976, Geology of Billies Mountain quadrangle, Utah County, Utah: Brigham Young University Geology

Studies, v. 23, Pt. 1, p. 205-280.